New genera of Malesian Grammitidacae (Monilophyta)

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Key words

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Abstract Traditionally most species of Grammitidaceae have been placed in three genera, Ctenopteris, Grammitis and Xiphopteris, defined by frond dissection. Grammitis has simple fronds, usually with one row of sori on each side of the midrib. Xiphopteris has lobed to pinnate fronds, and one row of sori on each side of the midrib or rachis. Ctenopteris has fronds deeply lobed to tripinnate, with more than one row of sori on each side of the midrib or rachis. There are problems with the usage of these three names: Grammitis is now defined to include only those species with a dark sclerotic frond border, the type species of Xiphopteris has been transferred to Cochlidium, and the type species of Ctenopteris belongs to Prosaptia. In both the Old World and the New World, new genera have been or will be published to accommodate species from these three genera. The new genera relevant to Malesia are discussed

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INTRODUCTION

The fern family Grammitidaceae is a characteristic and important epiphytic component of montane forests in the wet tropics of both the Old World and the New World, extending to the north and south temperate zones. It is a medium-sized family with at least 750 species, c. 250 in the New World and c. 500 in the Old World. There are two centres of diversity, one in the New World tropics, extending west as far as Hawaii, the Marquesas and the Society Islands and east as far as Africa, Madagascar, the Mascarene Islands and the Seychelles, and one in the Old World tropics, centred in Malesia and extending west to Africa and east to Hawaii, the Marquesas and the Society Islands.

The family was described by Newman (1840), but other 19th century authors regarded it as not distinct from Polypodiaceae. One hundred years later Ching (1940) re-established the family and subsequently authors of fern floras, particularly in the Old World, including Copeland (1960) in the Philippines and Holttum (1955) in Malaya maintained the family as distinct from Polypodiaceae. The treatment of the phylogenetic position of the family has varied widely. Some authors, e.g. Holttum (1955), regarded it as rather primitive, while others, e.g. Copeland (1960), regarded it as very advanced. Recent morphological and molecular data support Copeland's view. Grammitidaceae originated from New World Polypodiaceae and is nested within it (Ranker et al. 2004, Schneider et al. 2004) in the crown of the fern evolutionary tree. The Old World taxa are considered more evolutionarily derived (Ranker et al. 2004) and the major centre of diversification is in Malesia.

Grammitidaceae differs from Polypodiaceae as follows:

Grammitidaceae have leaf traces with a single vascular strand, fronds without scales, sporangial stalks of 1 row of cells, at least basally, thin-walled short-lived chlorophyllous spores with more or less immediate germination and gametophytes with gemmae.

Polypodiaceae, in contrast, have leaf traces with more than one vascular strand, fronds with scales, sporangial stalk consisting of more than one row of cells, thick-walled long-lived non-chlorophyllous spores whose germination may be delayed and gametophytes without gemmae.

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CLASSIFICATION OF GRAMMITIDACEAE

Traditionally the three major genera in the family were delimited by frond division. Grammitis Sw. had simple fronds with one row of sori on each side of the midvein. Xiphopteris Kaulf. had fronds pinnately lobed to pinnate, with one sorus per lobe or pinna. Ctenopteris Blume ex Kunze had fronds like Xiphopteris or more highly divided, with two or more sori per lobe or pinna. There are problems involved with the use of all three generic names. Ctenopteris cannot be used because its type species, C. venulosa Blume ex Kunze, has been transferred to Prosaptia C.Presl, a Southeast Asian-Malesian-Pacific genus. Grammitis is now restricted to the species with a blackish sclerotic frond margin, found in the New World, Africa and the Pacific. Xiphopteris cannot be used because its type species, X. serrulata (Sw.) Kaulf. has been transferred to Cochlidium Kaulf., a New World-African genus.

The modern generic classification of the family is based on characters of the rhizomes, rhizome scales and frond hairs, rather than on laminar dissection, and 24 genera are currently recognised. They are Acrosorus Copel. (9 species), Adenophorus Gaudich. (10 spp.), Calymmodon C.Presl (44 spp.), Ceradenia L.E.Bishop (68 spp.), Chrysogrammitis Parris (2 spp.), Cochlidium (16 spp.), Ctenopterella Parris (20 spp.), Dasygrammitis Parris (9 spp.), Enterosora Baker (11 spp.), Grammitis (25 spp.), Lellingeria A.R.Sm. & R.C.Moran (70 spp.), Lomaphlebia J.Sm. (2 spp.), Luisma M.T.Murillo & A.R.Sm. (1 sp.), *Melpomene* A.R.Sm. & R.C.Moran (30 spp.), Micropolypodium Hayata (25 spp.), Oreogrammitis Copel. (141 spp.), Prosaptia (76 spp.), Radiogrammitis Parris (30 spp.), Scleroglossum Alderw. (9 spp.), Terpsichore A.R.Sm. (66 spp.), Themelium (T.Moore) Parris (26 spp.), Tomophyllum (E.Fourn.) Parris (34 spp.), Xiphopterella Parris (8 spp.) and Zygophlebia L.E.Bishop (17 spp.). Another three genera will be described from the Southeast Asia-Malesia-Pacific region.

The main molecular study involving Grammitidaceae is that of Ranker et al. (2004), with additional data in Geiger et al. (2007) and Ranker et al. (2003). In total little more than 10 % of the family has been sampled. These studies demonstrate that as sampled, Adenophorus (10 of 10 spp.), Calymmodon (2 of 44 spp.), Ceradenia (5 of 64+ spp.), Cochlidium (4 of 16 spp.), Enterosora (2 of 11 spp.), Grammitis s.s. (3 of 25 spp.),

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Melpomene (3 of 30 spp.), Oreogrammitis (8 of 141 spp.), Themelium (2 of 26 spp.) and new genus two (5 of 17 spp.) are monophyletic, but Lellingeria (8 of 70 spp.), Micropolypodium (3 of 25 spp.), Prosaptia (7 of 76 spp.), Radiogrammitis (5 of 30 spp.) and Terpsichore (15 of 66 spp.) are not. More species need to be sampled in Chrysogrammitis (1 of 2 spp. sampled), Scleroglossum (1 of 9 spp. sampled) and Tomophyllum (1 of 34 spp. sampled), while Acrosorus, Ctenopterella, Dasygrammitis, Lomaphlebia, Luisma, Xiphopterella and Zygophlebia were not sampled. At least for the Old World genera it is possible to suggest their placement within the cladogram: Acrosorus, Dasygrammitis, Xiphopterella and new genus three probably belong in clade III which contains only species with radial rhizomes, while Ctenopterella and new genus one probably belong in the part of clade I that contains species with dorsiventral rhizomes.

Ranker et al. (2004) demonstrate clearly the homoplasy involved in the old generic concepts of *Ctenopteris*, *Grammitis* and *Xiphopteris*. While the molecular studies provide interesting data they are not yet complete enough for them to be used as a base for generic revisions, however. For the Flora Malesiana account we still have to rely on morphologically defined genera if we are to complete it within a realistic time scale.

MALESIAN GRAMMITIDACEAE

The following 13 genera are currently recognised in Malesia (figures after the genus are the number of species in Malesia, with the total number of species in the genus in brackets): *Acrosorus* 9 (9), *Calymmodon* 35 (44), *Chrysogrammitis* 2 (2), *Ctenopterella* 6 (20), *Dasygrammitis* 7 (9), *Micropolypodium* 1 (25), *Oreogrammitis* 101 (141), *Prosaptia* 64 (76), *Radiogrammitis* 22 (30), *Scleroglossum* 7 (9), *Themelium* 26 (26), *Tomophyllum* 27 (34) and *Xiphopterella* 8 (8). Figures for the undescribed genera are: new genus one 2 (7), new genus two 1 (17) and new genus three 1 (1).

Some of the Malesian genera have been recognised for more than 50 years: they are *Acrosorus*, described in 1906, *Calymmodon* and *Prosaptia*, described in 1836 and *Scleroglossum*, described in 1912. Two other old genera have been recently re-instated: *Micropolypodium* was described in 1928, with species formerly treated as *Xiphopteris*, and *Oreogrammitis* was described in 1917, with most species formerly in *Grammitis*, with a few in *Ctenopteris* and *Xiphopteris*.

The remaining seven genera have been described in the last 11 years for species formerly in *Ctenopteris*, *Grammitis* or *Xiphopteris*. They are *Chrysogrammitis* (Parris 1998, species formerly in *Ctenopteris* and *Xiphopteris*), *Ctenopterella* (Parris 2007, most species formerly in *Ctenopteris*, a few in *Xiphopteris*), *Dasygrammitis* (Parris 2007, species formerly in *Ctenopteris*), *Radiogrammitis* (Parris 2007, most species formerly in *Grammitis*, a few in *Xiphopteris*), *Themelium* (Parris 1997, 2004, most species formerly in *Ctenopteris*), *Themelium* (Parris 1997, 2004, most species formerly in *Ctenopteris*), *Tomophyllum* (Parris 2007, species formerly in *Ctenopteris*), *Tomophyllum* (Parris 2007, species formerly in *Ctenopteris*).

The Malesian genera are characterised as follows:

 Acrosorus has radial rhizomes with stipes in whorls, medium to dark brown non-clathrate glabrous rhizome scales, laminae deeply pinnately divided to pinnate, one sorus per lobe or pinna, protected by acroscopic and/or basiscopic margin of pinna folded towards the plane of the abaxial surface of lamina, sometimes sunken in lamina, medium to dark red-brown simple and branched hairs present, hydathodes sometimes present and glabrous sporangia.

- 2. Calymmodon has radial rhizomes with stipes in whorls, pale to medium brown non-clathrate rhizome scales that are glabrous or with hairs at apex only, laminae deeply pinnately divided to pinnate, one sorus per lobe or pinna, protected by basiscopic margin of pinna folded towards the apex of the lamina, hairs pale to medium brown, simple and branched hairs present, hydathodes usually present and sporangia glabrous.
- 3. Chrysogrammitis has dorsiventral rhizomes with stipes in two rows, whitish, yellowish or pale to dark brown nonclathrate rhizome scales with glandular hairs on margin, laminae deeply pinnately divided to pinnate, one or more sori per lobe or pinna, whitish, yellowish or pale to dark brown simple and branched glandular hairs on all parts of the frond, hydathodes absent and glabrous sporangia.
- 4. *Ctenopterella* has dorsiventral rhizomes with stipes in two rows, pale to medium brown non-clathrate glabrous rhizome scales, laminae deeply pinnately divided to pinnate, more than one sorus per lobe or pinna, pale to dark brown simple and branched hairs present, hydathodes sometimes present and glabrous sporangia.
- 5. Dasygrammitis has radial rhizomes with stipes in whorls, medium to dark brown non-clathrate ciliate rhizome scales, laminae deeply pinnately divided to pinnate, more than one sorus per lobe or pinna, medium to dark brown simple and branched hairs present, hydathodes absent and glabrous sporangia.
- 6. *Micropolypodium* has radial rhizomes with stipes in whorls, pale to medium brown non-clathrate glabrous rhizome scales, laminae deeply pinnately divided to pinnate, one sorus per lobe or pinna, medium to dark brown simple hairs present and branched hairs absent, hydathodes present and glabrous sporangia.
- 7. Oreogrammitis has dorsiventral rhizomes with stipes in two rows, pale to dark brown or blackish usually non-clathrate, rarely clathrate, glabrous rhizome scales, lamina usually simple with one or more rows of sori on each side of the midvein rarely deeply pinnately divided to pinnate with one or more sori per lobe or pinna, pale to dark brown simple hairs present, branched hairs usually absent, hydathodes sometimes present and setose sporangia.
- 8. *Prosaptia* has dorsiventral rhizomes with stipes in two rows, medium to dark brown or blackish subclathrate to clathrate ciliate rhizome scales, lamina simple with one row of sori on each side of the midvein to pinnate with usually more than one sorus per pinna, pale to dark brown simple and branched hairs present, hydathodes absent, and glabrous sporangia.
- 9. *Radiogrammitis* has radial rhizomes with stipes in whorls, pale to dark brown non-clathrate glabrous rhizome scales or scales absent, lamina simple or lobed, one or more rows of sori on each side of the midvein pale to dark brown simple and branched hairs present, hydathodes sometimes present and setose sporangia.
- 10. *Scleroglossum* has radial rhizomes with stipes in whorls, pale to medium brown non-clathrate glabrous rhizome scales, lamina simple, sori in one row on each side of the midvein deeply sunken in more or less parallel grooves, pale to dark brown simple and branched hairs present, hydathodes absent and glabrous sporangia.
- 11. *Themelium* has dorsiventral rhizomes with stipes in two rows, medium to dark brown, sometimes greyish, usually subclathrate to clathrate glabrous rhizome scales, lamina lobed, with one row of sori on each side of the midvein to bipinnate with more than one sorus per pinna, medium to

dark brown simple hairs present, branched hairs absent, hydathodes present, sometimes only in the basal part of pinnae and usually glabrous, very rarely setose, sporangia.

- 12. Tomophyllum has radial rhizomes with stipes in whorls, pale to medium brown non-clathrate rhizome scales with hairs on margin and/or at apex, or scales absent, lamina deeply lobed to bipinnate, more than one sorus per lobe or pinna, pale to medium red-brown simple and branched hairs present, hydathodes present and sporangia glabrous or very rarely setose.
- 13. Xiphopterella has radial rhizomes with stipes in whorls, pale to medium brown non-clathrate rhizome scales glabrous or with hairs at apex, lamina deeply lobed to pinnate, one sorus per lobe or pinna, pale to medium red-brown simple and branched hairs present, hydathodes sometimes present and sporangia glabrous.

Revisionary work still needs to be done on some of the accepted Malesian genera of *Grammitidaceae* and numerous new species remain to be described. *Acrosorus, Chrysogrammitis, Ctenopterella, Micropolypodium, Oreogrammitis* and *Radiogrammitis* pose few or no taxonomic problems, on the basis of specimens so far examined, but there are complex problems to be resolved in *Calymmodon, Dasygrammitis, Prosaptia, Themelium* and *Tomophyllum*.

CONCLUSIONS

Just over 10 % of the c. 750 species of *Grammitidaceae* have published molecular phylogenetic data (Geiger et al. 2007, Ranker et al. 2003, 2004), and some genera remain unsampled, so we only have a very basic outline of relationships based on DNA data.

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